Reprint Date: September 4, 2009

# FEDERAL ITEM IDENTIFICATION GUIDE DISPLAY UNITS

This Reprint replaces FIIG A506Z, dated December 7, 2007.



#### Commander

Defense Logistics Information Service

ATTN: DLIS-K

74 Washington Avenue North, Suite 7

Battle Creek, Michigan 49037-3084

(COMM) (269) 961-5779

(DSN) 661-5779

This Federal Item Identification Guide for Supply Cataloging is issued under the authority of Department of Defense Instruction 5025.7.

The use of this publication is mandatory for US. Federal Activities participating in Federal Catalog System Operations.

BY ORDER OF THE DIRECTOR

/s/

Commander

Defense Logistics Information Service

### **Table of Contents**

INDEX OF APPROVED ITEM NAMES COVERED BY THIS FIIG	1
SECTION I	2
Reply Tables	13
Reference Drawing Groups	17
FIIG Change List	18

#### INDEX OF APPROVED ITEM NAMES COVERED BY THIS FIIG

### Approved Item Name

INC

#### DISPLAY, MULTIPLE AIRCRAFT PARAMETERS

66944

A display which presents a number of aircraft parameters, such as engine data (temperature, RPM, and the like), fuel status, navigation data, and the default display flight data. It receives data from a COMPUTER, MULTIPLE AIRCRAFT PARAMETERS. It is not able to control the aircraft. For indicators or displays/controls that are able to present navigational, flight data, autopilot data, engine parameters, information see CONTROL-DISPLAY UNIT, INDICATOR, MULTIPLE, ENGINE PARAMETERS. For indicators that display speed, attitude, altitude see DISPLAY UNIT, FLIGHT INFORMATION.

**DISPLAY UNIT** 

34237

An indicator unit on which computer information is visually displayed. Indication of data may be achieved by cathode ray tubes, plasma display, light emitting diodes, crystal display or the like. For items which also include an input section such as a keyboard, cursor, or rolling ball, see TERMINAL, DATA PROCESSING.

#### DISPLAY UNIT, HEAD-UP

35722

An electro-optical device which utilizes a cathode ray tube (CRT), or other methods such as, but not limited to, digital light processor (DLP), or liquid crystal projector collimating lenses, and a combiner glass, to project a graphic display of data in the operator's field of view. This permits the operator to view the data while maintaining normal head-up position and without obstructing normal field of vision.

#### DISPLAY UNIT, MULTIFUNCTION

66446

An indicator unit capable of receiving and displaying a multitude of information utilizing a cathode ray tube, plasma display, liquid crystal display, or the like. The unit operates in multiple functions and displays information from several systems such as stores management systems, fire control computer, RADAR, electro-optical weapons, and infrared sensors. The display may be color, monochrome, or black-and-white. Excludes DISPLAY UNIT, RADAR and DISPLAY UNIT, FLIGHT INFORMATION.

#### DISPLAY UNIT, RADAR

37740

An item which includes a cathode ray tube (CRT) and other electronic circuitry. It provides television video signals and displays radar or electro-optic imagery on a CRT. It is used for the coordination of aircraft operations. It is designed to operate with a RADAR SET. Excludes DISPLAY, OPTOELECTRONIC; and INDICATOR, DIGITAL DISPLAY.

### **SECTION I**

MRC	Mode Code	Requirements
NAME	D	ITEM NAME
	Definition: A li OF SUPPLY I	NOUN, WITH OR WITHOUT MODIFIERS, BY WHICH AN ITEM S KNOWN.
	Reply Instructi	ions: Enter the applicable Item Name Code. (e.g., NAMED34237*)
CPLR	D	UNIT DESIGN
	Definition: TH	IE DESIGN OF THE UNIT.
	Reply Instruct	ions: Enter the applicable Reply Code from the table below. (e.g.,

REPLY CODE	REPLY (AK54)
AJQ	CABINET
FVC	DESK TOP
FUY	FREE STANDING
AFD	PANEL MOUNTED
AJR	PORTABLE
FVE	RACK MOUNTED
FXE	TILT/SWIVEL BASE

#### CYEC D INTERFACE TYPE

CPLRDAFD\*; CPLRDAFD\$\$DAJR\*)

Definition: INDICATES THE TYPE OF INTERFACE(S) AVAILABLE FOR INPUT/OUTPUT COMMUNICATIONS.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., CYECDGS\*; CYECDGS\$\$DHC\*)

REPLY CODE	REPLY (AE79)
DW	BNC
GS	CENTRONICS
GV	DB 25 FEMALE
GW	DB 25 MALE
GT	DB9
GU	DB15
GX	DEC 425
GY	DIN
JD	EDGE CONNECTOR
HF	ESDI

MRC	Mode Code Requirements	
	JC	IDE
	GZ	IEEE 488
	HG	MFM
	HA	RJ11
	HB	RJ45
	НН	RLL
	HC	RS 232C
	HD	RS 422
	HJ	SCSI
	HE	1553

### BFQN D DISPLAY TYPE

Definition: INDICATES THE TYPE OF DISPLAY PROVIDED.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., BFQNDFJX\*; BFQNDFJW\$\$DFJX\*)

<u>REPLY</u>	REPLY (AK54)
CODE	
FXF	CATHODE RAY TUBE
FBU	DIGITAL LIGHT PROCESSOR
FJW	LIGHT EMITTING DIODE
FJX	LIQUID CRYSTAL
FXG	PLASMA PANEL (ELECTROLUMINESCENT
	DISPLAY)

#### CYHR \* D HIGHEST DISPLAY CAPABILITY

NOTE: Answer MRC CYHR only for Cathode Ray Tubes or Liquid Crystal Displays.

Definition: INDICATES THE HIGHEST MONITOR DISPLAY CAPABILITY.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., CYHRDHU\*)

REPLY CODE	<u>REPLY (AE79)</u>
HU	CGA
HV	EGA
HW	MONOCHROME
HX	RGB
HY	SVGA
HZ	VGA

MRC	Mode Code	Requirements	

#### CYHS \* B DIAGONAL DISPLAY SIZE IN INCHES

Definition: THE LENGTH OF A STRAIGHT LINE THAT RUNS FROM ONE CORNER OF THE DISPLAY SCREEN TO THE OTHER CORNER, EXPRESSED IN INCHES.

Reply Instructions: Enter the numeric value. (e.g., CYHSB13.5\*)

#### CYMC \* J DISPLAY RESOLUTION

Definition: INDICATES THE DISPLAY RESOLUTION, EXPRESSED IN THE NUMBER OF PIXELS PER HORIZONTAL LINE BY THE NUMBER OF LINES ON A VERTICAL PLANE.

Reply Instructions: Enter the applicable Reply Code from the table below followed by the numeric value. (e.g., CYMCJAAF1024\$\$JAAR768\*)

REPLY CODE	REPLY (AA38)
AAF	HORIZONTAL
AAR	VERTICAL

#### AGLS \* B IMAGE REFRESH RATE IN HERTZ

Definition: AN INDICATION OF HOW OFTEN THE IMAGE IS REFRESHED PER SECOND

Reply Instructions: Enter the numeric value. (e.g., AGLSB90.0\*)

#### CHWB \* J ACCESSORY COMPONENTS AND QUANTITY

Definition: THE NAME AND NUMBER OF ACCESSORY COMPONENTS SUPPLIED WITH THE ITEM WHICH MAY BE REQUIRED FOR APPLICATION.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the quantity. (e.g., CHWBJAGM1\*; CHWBJAGM1\$\$JAGN1\*)

REPLY CODE	REPLY (AL37)
AGM	ANTI-GLARE SCREEN
AGN	CABLE ASSEMBLY
AGP	DUST COVER
AGQ	OPERATING INSTRUCTIONS
AGR	SCREEN CLEANER

**MRC** Mode Code Requirements

TMDN \*

#### TYPE/MODEL DESIGNATION

Definition: THE ALPHA-NUMERIC-ALPHA DESIGNATION USED TO IDENTIFY THE TYPE AND/OR MODEL OF THE BASIC ITEM.

Reply Instructions: Enter the designation. (e.g., TMDNACM1200\*)

#### CSBH \* J VOLTAGE RATING IN VOLTS AND CURRENT TYPE

Definition: THE TOTAL ELECTRICAL VOLTAGE, EXPRESSED IN VOLTS, AND THE TYPE OF CURRENT WHETHER ALTERNATING OR DIRECT.

Reply Instructions: Enter the applicable Reply Code from the table below followed by the numeric value. (e.g., CSBHJDC12.0\*; CSBHJDC12.0\$\$JAC120.0\*)

> REPLY CODE REPLY (AN87)

AC AC DC DC

#### AFGA \* J OPERATING TEMP RANGE

Definition: THE MINIMUM AND MAXIMUM LIMITS OF TEMPERATURE AT WHICH THE ITEM IS RATED FOR OPERATION.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the numeric values separated by a slash. Precede negative values with an M and positive values with a P. (e.g., AFGAJCM55.0/P125.0\*)

> REPLY CODE REPLY (AB36)  $\mathbf{C}$ **DEG CELSIUS** F **DEG FAHRENHEIT**

#### ABHP\* J OVERALL LENGTH

Definition: THE DIMENSION MEASURED ALONG THE LONGITUDINAL AXIS WITH TERMINATED POINTS AT THE EXTREME ENDS OF THE ITEM.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABHPJAA3.500\*; ABHPJAB2.500\$\$JAC3.500\*; ABHPJLA25.4\*)

Table 1

REPLY CODE REPLY (AA05) **INCHES** 

MRC Mode Code Requirements

L MILLIMETERS

Table 2

REPLY CODE
A NOMINAL
B MINIMUM
C MAXIMUM

#### ABKW \* J OVERALL HEIGHT

Definition: THE DISTANCE MEASURED IN A STRAIGHT LINE FROM THE BOTTOM TO THE TOP OF AN ITEM.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABKWJAA2.750\*; ABKWJAB2.000\$\$JAC2.750\*; ABKWJLA25.4\*)

Table 1

REPLY CODE
A REPLY (AA05)
INCHES
L MILLIMETERS

Table 2

REPLY CODE
A NOMINAL
B MINIMUM
C MAXIMUM

#### ABMK \* J OVERALL WIDTH

Definition: AN OVERALL MEASUREMENT TAKEN AT RIGHT ANGLES TO THE LENGTH OF AN ITEM, IN DISTINCTION FROM THICKNESS.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABMKJAA1.385\*; ABMKJAB1.250\$\$JAC1.500\*; ABMKJLA25.4\*)

Table 1

REPLY CODE
A INCHES
L MILLIMETERS

Table 2

REPLY CODE REPLY (AC20)

MRC	Mode Code	Requirements		
	A		NOMINAL	
	В		MINIMUM	
	C		MAXIMUM	

#### CBBL \* D FEATURES PROVIDED

Definition: THOSE FEATURES, NOT OTHERWISE SPECIFIED, WHICH MAY BE REQUIRED FOR PROPER FUNCTIONING OF THE ITEM.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., CBBLDDTL\*; CBBLDDTL\$\$DDVE\*)

For multiple replies record in table sequence.

<u>REPLY</u>	REPLY (AN47)
CODE	
AZK	AC ADAPTER
DTL	CONTROLLER BOARD
DBN	ELECTROMAGNETIC INTERFERENCE
	SHIELDING (EMI)
BSZ	ELECTROSTATIC SENSITIVE
DVE	RECHARGABLE BATTERY PACK
AGQ	RFI SHIELDING
CEN	RUGGEDIZED
DMF	TEMPEST

#### PMLC \* J PRECIOUS MATERIAL AND LOCATION

Definition: AN INDICATION OF THE PRECIOUS MATERIAL AND ITS LOCATION IN THE ITEM.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the location in clear text. (e.g., PMLCJAUA000TERMINALS\*; PMLCJAUA000TERMINALS\$\$JAGA000 INTERNAL SURFACES\*; PMLCJAUA000TERMINAL\$JAGA000INTERNAL SURFACES\*)

REPLY CODE	REPLY (MA01)
AUA000	GOLD
IRA000	IRIDIUM
AZA000	OSMIUM
PDA000	PALLADIUM
PTA000	PLATINUM
RHA000	RHODIUM
RTA000	RUTHENIUM
AGA000	SILVER

**MRC** Mode Code Requirements

#### FEAT \* SPECIAL FEATURES G

Definition: THOSE UNUSUAL OR UNIQUE CHARACTERISTICS OR QUALITIES OF AN ITEM NOT COVERED IN THE OTHER REQUIREMENTS AND WHICH ARE DETERMINED TO BE ESSENTIAL FOR IDENTIFICATION.

Reply Instructions: Enter the reply in clear text. (e.g., FEATGQUALITY CONTROLLED\*)

#### TEST \* J TEST DATA DOCUMENT

Definition: THE SPECIFICATION, STANDARD, DRAWING, OR SIMILAR INSTRUMENT THAT SPECIFIES ENVIRONMENTAL AND PERFORMANCE REQUIREMENTS OR TEST CONDITIONS UNDER WHICH AN ITEM IS TESTED AND ESTABLISHES ACCEPTABLE LIMITS WITHIN WHICH THE ITEM MUST CONFORM IDENTIFIED BY AN ALPHABETIC AND/OR NUMERIC REFERENCE NUMBER. INCLUDES THE COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE OF THE ENTITY CONTROLLING THE INSTRUMENT.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the 5-position CAGE code, a dash, and the document identification number. (e.g., TESTJA12345-CWX654321\*; TESTJA12345-654321\$\$JB55566\N66354\*; TESTJA12345-654321\$JB55566-663654\*)

REPLY CODE	REPLY (AC28)
A	SPECIFICATION (Includes engineering type bulletins,
	brochures, etc., that reflect specification type data in
	specification format; excludes commercial catalogs,
	industry directories, and similar trade publications,
	reflecting general type data on certain environmental and
	performance requirements and test conditions that are
	shown as "typical", "average", "nominal", etc.)
В	STANDARD (Includes industry or association standards,
	individual manufacturer standards, etc.)
C	DRAWING (This is the basic governing drawing, such as a
	contractor drawing, original equipment manufacturer
	drawing, etc; excludes any specification, standard, or other
	document that may be referenced in a basic governing
	drawing.)

#### ZZZK \* J SPECIFICATION/STANDARD DATA

MRC Mode Code Requirements

Definition: THE DOCUMENT DESIGNATOR OF THE SPECIFICATION OR STANDARD WHICH ESTABLISHED THE ITEM OF SUPPLY.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the Commercial and Government Entity (CAGE) Code of the entity controlling the document, a dash, and the document designator. The agency that controls the limited coordination document must be preceded and followed by a slash following the designator. The word canceled or superseded must be preceded and followed by a slash for the designator. Professional and industrial association specifications/standards are differentiated from a manufacturer's specification in that the data has been coordinated and published by the professional and industrial association. Include amendments and revisions where applicable.

(e.g., ZZZKJT81337-30642B\*;

ZZZKJS81349-MIL-D-180 REV1/CANCELED/\*;

ZZZKJP80205-NAS1103\*;

ZZZKJS81349-MIL-C-1140C/CE/\*;

ZZZKJT81337-30642B\$\$JP80205-NAS1103\*)

<b>REPLY</b>	REPLY (AN62)
<u>CODE</u>	
S	GOVERNMENT SPECIFICATION
T	GOVERNMENT STANDARD
D	MANUFACTURERS SOURCE CONTROL
R	MANUFACTURERS SPECIFICATION
N	MANUFACTURERS SPECIFICATION CONTROL
M	MANUFACTURERS STANDARD
В	NATIONAL STD/SPEC
A	PROFESSIONAL/INDUSTRIAL ASSOCIATION
	SPECIFICATION
P	PROFESSIONAL/INDUSTRIAL ASSOCIATION
	STANDARD

#### ZZZT \* J NONDEFINITIVE SPEC/STD DATA

NOTE: If the specification/standard cited in reply to MRC ZZZK is nondefinitive, reply to MRC ZZZT. This reply is the data which is not recorded in Segment C.

Definition: THE NUMBER, LETTER, OR SYMBOL THAT INDICATES THE TYPE, STYLE, GRADE, CLASS, AND THE LIKE, OF AN ITEM IN A NONIDENTIFYING SPECIFICATION OR STANDARD.

MRC Mode Code Requirements

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 2, followed by the appropriate number, letter, or symbol. (e.g., ZZZTJTY1\*; ZZZTJTY1\$\$JSTA\*; ZZZTJTY1\$JSTA\*)

# ZZZY \* G REFERENCE NUMBER DIFFERENTIATING CHARACTERISTICS

Definition: A FEATURE OF THE ITEM OF SUPPLY WHICH MUST BE SPECIFICALLY RECORDED WHEN THE REFERENCE NUMBER COVERS A RANGE OF ITEMS.

Reply Instructions: Enter the reply in clear text. (e.g., ZZZYGCOLOR CODED LEADS\*; ZZZYGAS DIFFERENTIATED BY MATERIAL\*)

#### CRTL \* A CRITICALITY CODE JUSTIFICATION

Definition: THE MASTER REQUIREMENT CODES OF THOSE REQUIREMENTS WHICH ARE TECHNICALLY CRITICAL BY REASON OF TOLERANCE, FIT, PERFORMANCE, OR OTHER CHARACTERISTICS WHICH AFFECT IDENTIFICATION OF THE ITEM.

Reply Instructions: Enter the Master Requirement Code for the requirement, the reply to which renders the item as being critical. (e.g., CRTLAAKJA\*; CRTLAAKJA\$\$ACSGS\*)

Reply to this requirement only if the header record for the item identification for the item being identified has been coded as critical.

#### PRPY \* A PROPRIETARY CHARACTERISTICS

NOTE: If Document Availability Code B, D, F, or H, reply to MRC PRPY.

Definition: IDENTIFICATION OF THOSE CHARACTERISTICS INCLUDED IN THE DESCRIPTION FOR WHICH A NON-GOVERNMENT ACTIVITY HAS IDENTIFIED ALL OR SELECTED CHARACTERISTICS OF THE ITEM AS BEING PROPRIETARY AND THEREFORE RESTRICTED FROM RELEASE OUTSIDE THE GOVERNMENT WITHOUT PRIOR PERMISSION OF THE ORIGINATOR OF THE DATA.

Reply Instructions: Enter the MRC codes of the individual characteristics of the description which are marked proprietary on the technical data, using AND coding (\$\$) for multiple characteristics. If all the MRCs are proprietary, enter the reply PACS. If none of the MRCs is proprietary, enter the reply NPAC. (e.g., PRPYAPACS\*; PRPYANPAC\*; PRPYAAKJA\$\$ACSGS\*)

MRC Mode Code Requirements

#### ENAC \* D ENVIRONMENTAL ATTRIBUTE CODE

NOTE: Answering this MRC will generate an ENAC Code in the Item Identification Segment (A) of the NSN.

Definition: INDICATES THE TYPE OF PRODUCT THAT MEETS OR EXCEEDS THE GOVERNMENT GUIDELINES FOR ENVIRONMENTALLY PREFERRED CHARACTERISTICS.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., ENACDFX\*; ENACDHT\$\$DFX\*)

<u>REPLY</u>	REPLY (EN02)
<u>CODE</u>	
LG	ENERGY EFFICIENT – ENERGY STAR – OFFICE
	EQUIPMENT - MONITORS
HT	ENERGY EFFICIENT – FEMP – LOW STANDBY
	POWER – OFFICE EQUIPMENT - COMPUTER
	MONITORS
FX	ENERGY EFFICIENT - FEMP – OFFICE EQUIPMENT
	- MONITORS
NR	REVIEWED – DOES NOT MEET SOME ENAC
	CRITERIA

#### ELRN \* G EXTRA LONG REFERENCE NUMBER

Definition: A REFERENCE NUMBER EXCEEDING 32 POSITIONS.

Reply Instructions: Enter the entire reference number. Do not include the 5-position Commercial and Government Entity (CAGE) Code unless there is more than one extra long reference number on the NSN, (e.g., ELRNGANN112036BIL060557LEN313605UZ62365\*).

If there is more than one extra long reference number on the NSN, include the CAGE or NCAGE and separate each reference by using the "&" character, (e.g., 28480 ANN112036BIL060557LEN313605UZ62365 & S1234 NN112036BIL060557LEN313605UZ62365).

In determining quantity of characters in the reference number, count will be made after modification in accordance with Volume 2, Chapter 9, FLIS Procedures Manual, DoD 4100.39-M.

#### NHCF \* D NUCLEAR HARDNESS CRITICAL FEATURE

NOTE: If the Criticality Code is E, H, or M, reply to MRC NHCF.

MRC Mode Code Requirements

Definition: AN INDICATION OF THE NUCLEAR HARDNESS CRITICALITY OF THE ITEM.

Reply Instructions: Enter the Reply Code from the table below. (e.g., NHCFDCY\*)

REPLY CODE CY REPLY (AD05) HARDENED

CLQL \* G COLLOQUIAL NAME

Definition: A COMMON USAGE NAME BY WHICH AN ITEM IS KNOWN.

Reply Instructions: Enter the reply in clear text. (e.g., CLQLGWOVEN WIRE CLOTH\*)

AGAV \* G END ITEM IDENTIFICATION

Definition: THE NATIONAL STOCK NUMBER OR THE IDENTIFICATION INFORMATION OF THE END EQUIPMENT FOR WHICH THE ITEM IS A PART.

Reply Instructions: Enter the applicable reply in clear text.

(e.g., AGAVG3930-00-000-0000\*;

AGAVGFORKLIFT TRUCK, SMITH CORPORATION, MODEL 12, TYPE A\*)

CXCY \* G PART NAME ASSIGNED BY CONTROLLING AGENCY

Definition: THE NAME ASSIGNED TO THE ITEM BY THE GOVERNMENT AGENCY OR COMMERCIAL ORGANIZATION CONTROLLING THE DESIGN OF THE ITEM.

Reply Instructions: Enter the reply in clear text. (e.g., CXCYGLINE PROCESSOR CONTROL BOARD\*)

# **Reply Tables**

Table 1 - OUNCE TO DECIMAL OF A POUND CONVERSION	14
Table 2 - NONDEFINITIVE SPEC/STD DATA	14

Table 1 - OUNCE TO DECIMAL OF A POUND CONVERSION OUNCE TO DECIMAL OF A POUND CONVERSION

<u>POUNDS</u>
0.062
0.125
0.188
0.250
0.312
0.375
0.438
0.500
0.562
0.625
0.688
0.750
0.812
0.875
0.938
1.000

Table 2 - NONDEFINITIVE SPEC/STD DATA NONDEFINITIVE SPEC/STD DATA

REPLY CODE	REPLY (AD08)
AL	ALLOY
AN	ANNEX
AP	APPENDIX
AC	APPLICABILITY CLASS
AR	ARRANGEMENT
AS	ASSEMBLY
AB	ASSORTMENT
BX	BOX
CY	CAPACITY
CA	CASE
CT	CATEGORY
CL	CLASS
CE	CODE
CR	COLOR
CC	COMBINATION CODE
CN	COMPONENT
CP	COMPOSITION
CM	COMPOUND
CD	CONDITION
CS	CONSTRUCTION
DE	DESIGN

REPLY CODE DESIGNATOR DW DRAWING NUMBER EG EDGE EN END FY FAMILY FG FIGURE FN FINISH FM FORM FA FORMULA GR GRADE GP GROUP BA IMAGE COLOR NS INSERT TM ITEM KD KIND	
DW DRAWING NUMBER EG EDGE EN END FY FAMILY FG FIGURE FN FINISH FM FORM FA FORMULA GR GRADE GP GROUP BA IMAGE COLOR NS INSERT TM ITEM	
EG EDGE EN END FY FAMILY FG FIGURE FN FINISH FM FORM FA FORMULA GR GRADE GP GROUP BA IMAGE COLOR NS INSERT TM ITEM	
EN END FY FAMILY FG FIGURE FN FINISH FM FORM FA FORMULA GR GRADE GP GROUP BA IMAGE COLOR NS INSERT TM ITEM	
FY FAMILY FG FIGURE FN FINISH FM FORM FA FORMULA GR GRADE GP GROUP BA IMAGE COLOR NS INSERT TM ITEM	
FG FIGURE FN FINISH FM FORM FA FORMULA GR GRADE GP GROUP BA IMAGE COLOR NS INSERT TM ITEM	
FN FINISH FM FORM FA FORMULA GR GRADE GP GROUP BA IMAGE COLOR NS INSERT TM ITEM	
FM FORM FA FORMULA GR GRADE GP GROUP BA IMAGE COLOR NS INSERT TM ITEM	
FA FORMULA GR GRADE GP GROUP BA IMAGE COLOR NS INSERT TM ITEM	
GR GRADE GP GROUP BA IMAGE COLOR NS INSERT TM ITEM	
GP GROUP BA IMAGE COLOR NS INSERT TM ITEM	
BA IMAGE COLOR NS INSERT TM ITEM	
NS INSERT ITEM	
NS INSERT ITEM	
TM ITEM	
KT KIT	
LG LENGTH	
LT LIMIT	
MK MARK	
AA MARKER	
ML MATERIAL	
BB MAXIMUM DENSITY	
MH MESH	
ME METHOD	
BC MINIMUM DENSITY	
MD MODEL	
MT MOUNTING	
NR NUMBER	
PT PART	
PN PATTERN	
PC PHYSICAL CONDITIO	NT
PS PIECE	LN
PL PLAN	
PR POINT	
QA QUALITY RN RANGE	
· -	,
	L
SC SCHEDULE	
SB SECTION	
SL SELECTION	
SE SERIES	
SV SERVICE	
SX SET	
SA SHADE	
SH SHAPE	
SG SHEET	
SZ SIZE	

REPLY CODE	REPLY (AD08)
PZ	SPECIES
SQ	SPECIFICATION SHEET
SD	SPEED
ST	STYLE
SS	SUBCLASS
SF	SUBFORM
SP	SUBTYPE
SN	SURFACE CONDITION
SY	SYMBOL
SM	SYSTEM
TB	TABLE
TN	TANNAGE
TP	TEMPER
TX	TEXTURE
TK	THICKNESS
TT	TREATMENT
TR	TRIM
TY	TYPE
YN	UNIT
VA	VARIETY
WT	WEIGHT
WD	WIDTH

# **Reference Drawing Groups**

No table of contents entries found.

# **FIIG Change List**

FIIG Change List, Effective September 4, 2009

Added Reply/Reply Code LG and NR to MRC ENAC.